

Abstract

A multifunction printing system, and a method for processing image files, which allows a sequence of multiple image processing operations on digital image files, such as 5 photographs taken by a digital camera, to be specified and initiated at a single point in time. The system includes a command interface through which default values for image processing parameters can be set and an initial image processing operation initiated. The system also includes a scanner for receiving a combination proof sheet and order form. Prior to scanning, the proof sheet is marked by the user to identify the image files to be 10 processed, any overriding image processing parameter values for some or all of the images, and any additional image processing operations to be performed. Image processing operations include printing image files, storing image files on a mass storage device, and sending image files via fax or e-mail.

10003326